## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the present application.

## **Listing of Claims:**

Claim 1 (currently amended): A scanning range sensor for determining distance to an object by scanning a beam from a light projector onto the object and receiving in a light receiving section connected to a distance computation circuit light reflected from the object, the scanning range sensor comprising:

a light projector having a light source;

a rotary member separate from said light projector and rotative about a rotational axis, said rotary member having at least a circumferential wall portion and a top wall portion;

a light transmitting window formed alongside said circumferential wall portion of said rotary member;

a scanning mirror disposed on said top wall portion of said rotary member, for deflecting a beam from said light projector radially outward through said light transmitting window;

a reflecting mirror disposed on said top wall portion of said rotary member, for guiding to the light receiving section light reflected from an object;

a stator disposed coaxially with, for imparting rotational driving force to, said rotary member;

a stationary shaft disposed at the center of said stator along the rotational axis of said rotary member, said stationary shaft having an axially extending throughhole;

a rotational position detector for detecting rotational position of said rotary member, said rotational position detector being connected to the distance computation circuit via a wire extending in said stationary shaft through-hole, for transmitting output signals from said rotational position detector to the distance computation circuit interiorly through said stationary shaft; and

a photodetector as a component of the light receiving section, disposed on the said stationary shaft and connected to the distance computation circuit via a wire extending in said stationary shaft through-hole, for transmitting output signals from said photodetector to the distance computation circuit interiorly through said stationary shaft, wherein said circumferential and top wall portions of said rotary member surround said photodetector.

Claim 2 (original): The scanning range sensor according to claim 1, the light receiving section having an upper surface intersecting at the center thereof the rotational axis of said rotary member, further comprising:

a scanning optical system for guiding a scanning beam from said light projector to said scanning mirror; and

a receiving optical system for condensing onto the center of the lightreceiving-section upper surface received light reflected by said reflecting mirror; wherein at least one of said scanning optical system and said receiving optical system

is housed in a space enclosed by said top and circumferential wall portions of

said rotary member, and said photodetector.

Claim 3 (canceled)

Claim 4 (original): The scanning range sensor according to claim 2, wherein:

said scanning optical system guides along the rotational axis the scanning

beam from said light projector so that the scanning beam is while held on the

rotational axis incident on said scanning mirror; and

said receiving optical system guides along the rotational axis light reflected by

said reflecting mirror so as to focus along the rotational axis the light onto said

photodetector.

Claim 5 (original): The scanning range sensor according to claim 1, wherein

said light source is one selected from a laser and an LED.

Claim 6 (currently amended): A scanning range sensor for determining

distance to an object by scanning a beam from a light projector onto the object and

receiving in a photodetector connected to a distance computation circuit light

reflected from the object, the scanning range sensor comprising:

a light projector having a light source;

a rotary member separate from said light projector and rotative about a

rotational axis, said rotary member having at least a circumferential wall portion and

a top wall portion;

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a stator disposed coaxially with, for imparting rotational driving force to, said

rotary member;

a stationary shaft disposed at the center of said stator along the rotational axis

of said rotary member, said stationary shaft having an axially extending through-

<u>hole;</u>

a rotational position detector for detecting rotational position of said rotary

member, said rotational position detector being connected to said distance

computation circuit via a wire extending in said stationary shaft through-hole, for

transmitting output signals from said rotational position detector to the distance

computation circuit interiorly through said stationary shaft;

a photodetector fixedly arranged proximate one end of said stationary shaft, in

a position where the center of said photodetector coincides with the rotational axis,

and connected to the distance computation circuit by a signal via a wire extending in

said stationary shaft through-hole, for transmitting output signals from said

photodetector to the distance computation circuit interiorly through said stationary

shaft;

a scanning mirror fixed to one wall surface of said rotary member so as to be

inclined at a predetermined angle with respect to the rotational axis, for deflecting a

scanning beam from said light projector to project the beam radially out of said rotary

member into space surrounding the scanning range sensor;

a reflecting mirror fixed to another wall surface of said rotary member so as to

be inclined at a predetermined angle with respect to the rotational axis, for reflecting

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light received into the scanning range sensor from an object in the surrounding space and guiding the light onto said photodetector; and

an optical system for guiding along the rotational axis the scanning beam from said light projector so that the beam is held on the rotational axis while being incident on the scanning mirror; wherein

based on <u>said output</u> signals <del>generated by</del> <u>from</u> said photodetector and said rotational position detector the distance computation circuit calculates distance to the object.

Claim 7 (original): The scanning range sensor according to claim 6, wherein said rotary member is rotated in one direction continuously.

Claim 8 (original): The scanning range sensor according to claim 6, wherein said rotary member is swung in a reciprocating movement within a predetermined angle range.

Claim 9 (original): The scanning range sensor according to claim 6, wherein the distance computation circuit calculates distance to objects using an AM modulation method.

Claim 10 (original): The scanning range sensor according to claim 6, wherein said rotational position detector is a resolver for detecting rotational angle.

Claim 11 (currently amended): The scanning range sensor according to claim 6, wherein:

a bearing is disposed on the outer circumferential surface of the stationary shaft for rotatably supporting said rotary member; and

a rotor magnet is fixed onto said rotary member so as to face said stator for generating rotational force, said rotor magnet and said stator therein constituting a motor unit; and

a through hole is formed in said stationary shaft to allow signal wires from said photodetector and said rotational position detector to be connected to the distance computation circuit via the through-hole.

Claim 12 (original): The scanning range sensor according to claim 6, wherein said light source is one selected from a laser and an LED.

Claim 13 (currently amended): A scanning range sensor for determining distance to an object by scanning a beam from a light projector onto the object and receiving in a photodetector connected to a distance computation circuit light reflected from the object, the scanning range sensor comprising:

an outer cover including a cylindrical wall and an annular transparent window in a portion of said cylindrical wall;

a cylindrical rotary member arranged inside said outer cover for being rotated about its rotational axis by a motor unit, said rotary member having at least a circumferential wall portion and a top wall portion;

a light receiving window including an optical lens and formed in said circumferential wall portion of said rotary member at the same height as said transparent window, said optical lens for guiding through said transparent window and said light receiving window, radially into said rotary member, light reflected from an object in the space surrounding the scanning range sensor;

a light projector having a light source and arranged between said outer cover and said cylindrical rotary member;

a stator disposed coaxially with, for imparting rotational driving force to, said rotary member;

a stationary shaft disposed at the center of said stator along the rotational axis of said rotary member, said stationary shaft having an axially extending throughhole;

a rotational position detector for detecting rotational position of said rotary member, said rotational position detector being connected to said distance computation circuit via a wire extending in said stationary shaft through-hole;

a photodetector fixedly arranged proximate an upper portion of said stationary shaft, in a position where the center of said photodetector coincides with the rotational axis, and connected to the distance computation circuit by a signal via a wire extending in said stationary shaft through-hole;

a scanning mirror fixed to an outer surface of said top wall portion of said rotary member so as to be inclined at a predetermined angle with respect to the rotational axis, for deflecting a scanning beam from said light projector to project the beam radially out of said rotary member and through said transparent window into the surrounding space;

a reflecting mirror fixed to an inner surface of said top wall portion of said rotary member so as to be inclined at a predetermined angle with respect to the rotational axis, for reflecting light received into said rotary member from said optical

lens and guiding the light onto said photodetector to allow the distance computation circuit to calculate distance to the object; and

an optical system including at least one mirror arranged on an inner surface of said outer cover, for guiding along the rotational axis the scanning beam from said light projector so as to be along the rotational axis incident on the scanning mirror.

Claim 14 (original): The scanning range sensor according to claim 13, wherein said rotary member is rotated in one direction continuously.

Claim 15 (original): The scanning range sensor according to claim 13, wherein said rotary member is swung in a reciprocating movement within a predetermined angle range.

Claim 16 (original): The scanning range sensor according to claim 13, wherein said rotational position detector is a resolver for detecting rotational angle.

Claim 17 (currently amended): The scanning range sensor according to claim 13, wherein:

a bearing is disposed on the outer circumferential surface of said stationary shaft for rotatably supporting said rotary member; and

a rotor magnet is fixed onto said rotary member so as to face said stator for generating rotational force, said rotor magnet and said stator therein constituting [[a]] the motor unit for driving said rotary member about its rotational axis; and

a through hole is formed in said stationary shaft to allow signal wires from said photodetector and said rotational position detector to be connected to the distance computation circuit via the through hole.

Claim 18 (original): The scanning range sensor according to claim 13, wherein said light source is one selected from a laser and an LED.

Claim 19 (original): A scanning range sensor for determining distance to an object by scanning a beam from a light projector onto the object and receiving in a photodetector connected to a distance computation circuit light reflected from the object, the scanning range sensor comprising:

a motor including a stationary shaft, a stator, and a rotary member rotative on the motor rotational axis and having at least a circumferential wall portion and a first optical through-hole encompassing the rotational axis;

a light receiving window including an optical lens and formed in said circumferential wall portion of said rotary member, said optical lens for guiding through said light receiving window, radially into said rotary member, light reflected from an object in the space surrounding the scanning range sensor;

a light projector including a light source, the light projector being arranged on and fixed to said stationary member;

a photodetector fixedly arranged proximate an upper portion of said stationary shaft, in a position where the center of said photodetector coincides with the rotational axis, and connected to the distance computation circuit by a signal wire;

a scanning mirror fixed to an outer wall surface of said rotary member so as to be inclined at a predetermined angle with respect to the rotational axis, for deflecting a scanning beam from said light projector to project the beam radially out of said rotary member into the surrounding space;

a half-silvered mirror for deflecting onto the rotational axis a scanning beam from said light projector so as to be along the rotational axis incident on the scanning mirror;

a reflecting mirror fixed to an inner wall of the rotary member so as to be inclined at a predetermined angle with respect to the rotational axis, said reflecting mirror having a second optical through-hole encompassing said rotational axis for together with the first optical through-hole permitting the scanning beam deflected by the half-silvered mirror to travel along the rotational axis to the scanning mirror, said reflecting mirror for reflecting light received into said rotary member from said optical lens and guiding the light onto said photodetector to allow the distance computation circuit to calculate distance to the object.

Claim 20 (original): The scanning range sensor according to claim 19, wherein a through-hole is formed in said stationary shaft to allow signal wires from said photodetector and said rotational position detector to be connected to the distance computation circuit via the through-hole.

Claim 21 (original): The scanning range sensor according to claim 19, wherein said light source is one selected from a laser and an LED.

Claim 22 (new): The scanning range sensor according to claim 1, wherein:

a bearing is disposed on the outer circumferential surface of the stationary
shaft for rotatably supporting said rotary member; and

a rotor magnet is fixed onto said rotary member so as to face said stator for generating rotational force.